Hydric Soils List Calcasieu Parish, Louisiana: Official Detailed Soil Map Legend

 Map symbol and map unit name 	 	 Hydric 	 Local landform 	 Hydric soils criteria				
				Hydric criteria code	Meets saturation criteria	flooding		Acres
Ac: ACADIA SILT LOAM, 1 TO 3 PERCENT SLOPES	 ACADIA 	 No 			 	 		12,330
	 ALLEMANDS	Yes	 marsh	3,4,1	l NO	YES	YES	1,040
	 MINOR COMPONENTS		 			 		 260
AN: AQUENTS, FREQUENTLY FLOODED	 AQUENTS 	 Yes 	 marsh	2B3,3,4	YES	 YES 	YES	2,070
AR: ARAT MUCKY SILT LOAM	 ARAT 	 Yes	 swamp	2B3,3,4	YES	 YES	YES	13,320
BA: BARBARY MUCKY CLAY	 BARBARY 	 Yes	 swamp	2B3,3,4	YES	 YES	YES	7,480
BB: BASILE AND GUYTON SILT LOAMS, FREQUENTLY FLOODED	 BASILE 	 Yes 		2B3,4	 YES 	 YES 	l NO	 4,840
	 GUYTON	 Yes		2B3,4	 YES	 YES	l NO	2,200
	 MINOR COMPONENTS					 		1,760
Bh: BIENVILLE LOAMY FINE SAND, 1 TO 3 PERCENT SLOPES	 BIENVILLE 	 No 	 		 	 	 	1,710
GUYTON-COMPLEX, GENTLY UNDULATING	 BIENVILLE 	 No 	 		 	 		4,040
	 CAHABA	No						2,525
	 GUYTON 	Yes	depression	2B3	YES	l NO	l NO	2,525
Bo: BRIMSTONE SILT LOAM	 BRIMSTONE	Yes	 terrace	2B3	YES	l NO	l NO	23,545
LOAMS	 CADDO 	 Yes	 terrace	2B3	YES	l NO	NO	26 , 520
	 MESSER	No						 13 , 260
Ch: CAHABA FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES	 CAHABA 	 No 	 		 	 		450 450
CO: CLOVELLY MUCK	 CLOVELLY	 Yes		1,3,4	l NO	 YES	 YES	 6,240
	 MINOR COMPONENTS				 	 		1,560
LOAMS	 CROWLEY 	 No 			 	 	 	 24,805
	 VIDRINE 	 No				 	 	 15 , 785
	 DUMPS	 No	 		i i	 		480

Hydric Soils List--Continued Calcasieu Parish, Louisiana: Official Detailed Soil Map Legend

 Map symbol and map unit name 		 	 Local landform 	 Hydric soils criteria				
		Hydric			Meets saturation criteria 	flooding	ponding	Acres
 GB: GED CLAY	 	 Yes	 	2B3,3,4	 YES	 YES	 	7,735
 GC: GENTILLY MUCK	' GENTILLY	 Yes	 marsh	2B3,3,4	YES	YES	YES	11,680
 	 MINOR COMPONENTS	 		 	 	 	 	2,920
Ge: GLENMORA SILT LOAM, 1 TO 3 PERCENT SLOPES	 GLENMORA 	 No 	 		 		 	23,940
 Gg: GORE SILT LOAM, 1 TO 5 PERCENT SLOPES	 GORE 	 No 	 		 			1,170
 Go: GUYTON SILT LOAM, OCCASIONALLY FLOODED	 GUYTON 	 Yes 	 	2B3	YES	NO NO	NO	19,040
GU: GUYTON SILT LOAM, FREQUENTLY FLOODED	 GUYTON 	 Yes 	 flood plain 	2B3,4	YES	YES	NO	25 , 755
 Gy: GUYTON-MESSER SILT LOAMS	 GUYTON 	 Yes 	 	2B3	YES	l NO	NO	15,510
 	 MESSER 	l No	 			 	 	9,870
 Ju: JUDICE SILTY CLAY LOAM 	 JUDICE 	 Yes 	 depression 	2B3	YES	l NO	 NO	11,340
Kd: KINDER-MESSER SILT LOAMS	 KINDER 	 Yes 		 2B3 	YES	l NO	NO	42,300
 	MESSER 	No	 		i i			21,150
LE: LAROSE MUCKY CLAY	 LAROSE	 Yes	 marsh	2B3,3,4	YES	YES	YES	5,680
 	 MINOR COMPONENTS	 	 					1,420
 Lt: LETON SILT LOAM 	 LETON 	 Yes 	 	 2B3		 NO	 NO	35 , 550
Mb: MALBIS FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES		 No 	 		 	 	 	1,900
 Mg: MESSER SILT LOAM, 1 TO 8 PERCENT SLOPES 	 MESSER 	 	 			 	 	810
Mh:	 MESSER 	 No 	 		 	 	 	1,800
 	 GUYTON 	 Yes 	 depression 	2B3	YES	l NO	l NO	900
 Mn: MIDLAND SILTY CLAY LOAM	 MIDLAND 	Yes	 terrace	2B3	YES	NO NO	NO	12,240
Mr: MOREY LOAM	 MOREY 	l No	 		 	 	 	54,880

Hydric Soils List--Continued Calcasieu Parish, Louisiana: Official Detailed Soil Map Legend

 Map symbol and map unit name 		 Hydric 	 	 Hydric soils criteria				
				criteria	Meets saturation criteria 	flooding	ponding	Acres
 Mt: MOWATA-VIDRINE SILT LOAMS	 MOWATA	 Yes		2B3	 YES	I I I NO	l NO I	71,225
	 VIDRINE	l No	i i		 	 		45,325
 Pt: PITS, SAND	 PITS	 Yes	 	3	I I NO	I NO		180
UA: UDIFLUVENTS, 1 TO 20 PERCENT SLOPES	UDIFLUVENTS	No	 		 	 	 	6,120
 UN: UNA SILTY CLAY LOAM, FREQUENTLY FLOODED	 UNA 	 Yes 	 flood plain 	2B3,4	 YES 	 YES 	NO NO	6,080
 	 MINOR COMPONENTS	 			 	 	 	1,520
 Up: URBAN LAND 	 URBAN LAND 	 No 	 		 	 		4,680
Ur: URBO SILTY CLAY LOAM, OCCASIONALLY FLOODED	 URBO 	No	 		 	 	 	935
Vn: VIDRINE SILT LOAM, 1 TO 3 PERCENT SLOPES	 VIDRINE 	 No 			 	 		3,150
! 			1 			l I	1 	